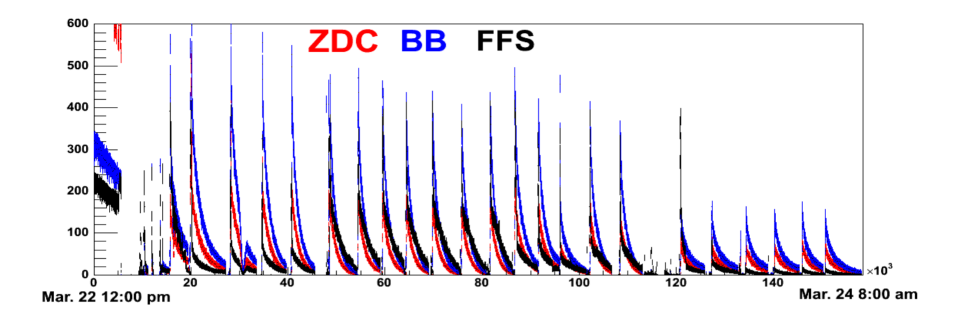
BRAHMS Injection Energy Run Summary



•Total DAQ time: 28 hours

(22nd 4pm – 24th 8am): 70% of the Calendar time

Data collected at selected angles for y~0,1,2,3

~2M MRS Triggers, ~1.9M FFS Triggers, ~0.35M FS Triggers

BRAHMS p+p preparation

Physics Goals for pp run
 Transverse Asymmetry Measurement
 mainly at FS 2.3 deg for high x_F
 (polarization in Blue is more important)

- Preliminary results from Run4 (0.17< $x_F(\pi)$ <0.35)

- Expected to collect \sim x20 statistics from Run5 extending the measurement $x_F(\pi) \sim 0.45$

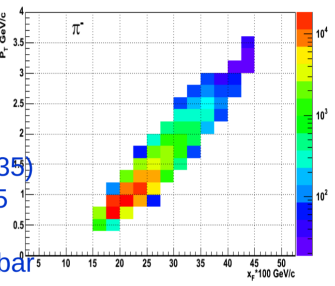
- Asymmetry measurements for Kaons and p,pbdr

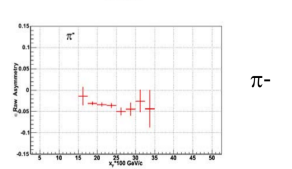
High-statistics for Reference spectra

Work being done during the access

- Installing New and Old "CC counters"
 (modified BB counter) for better acceptance
 and resolution for pp collisions
- Installing T0 counters for time-of-flight measurement
- Man 30 2005 S

RHIC Planning Meeting





 π +